Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	776027	detect\$3	USPAT	OR	OFF	2007/07/07 22:31
S2	242	detect\$3 and self adj time	USPAT	OR	OFF	2003/09/27 22:24
S3	762	detect\$3 and self adj timed	USPAT	OR	OFF	2003/09/27 22:25
S4	354	detect\$3 and self adj timed and sequential	USPAT	OR	OFF	2003/09/27 22:25
S5	321	detect\$3 and self adj timed and sequential and clock	USPAT	OR	OFF	2003/09/27 22:25
S6	201	detect\$3 and self adj timed and sequential and clock and pulse	USPAT	OR	OFF	2003/09/27 22:25
S7	199	detect\$3 and self adj timed and sequential and clock and pulse and operation	USPAT	OR	OFF	2003/09/27 22:25
S8	190	detect\$3 and self adj timed and sequential and clock and pulse and operation and next	USPAT	OR	OFF	2003/09/27 22:25
S9	183	detect\$3 and self adj timed and sequential and clock and pulse and operation and next and circuit	USPAT	OR	OFF	2003/09/27 22:26
S10	167	detect\$3 and self adj timed and sequential and clock and pulse and operation and next and circuit and frequency	USPAT	OR	OFF	2003/09/27 22:26
S11	151	detect\$3 and self adj timed and sequential and clock and pulse and operation and next and circuit\$1 and frequency and divid\$2	USPAT	OR	OFF	2003/09/27 22:27
S12	151	detect\$3 and self adj timed and sequential and clock and pulse and operation and next and circuit\$1 and frequency and divid\$3	USPAT	OR	OFF	2003/09/27 22:27
S13	2	detect\$3 and self adj timed with sequential and clock and pulse and operation and next and circuit\$1 and frequency and divid\$3	USPAT	OR	OFF	2003/09/27 22:28
S14	0	detect\$3 and self adj timed with sequential and clock and pulse and operation and next and circuit\$1 and frequency and ready	USPAT	OR	OFF	2003/09/27 22:28
S15	4	detect\$3 and self adj timed with sequential and clock and pulse and operation and next and circuit\$1 and frequency and complete	USPAT	OR	OFF	2003/09/27 22:28

S16	. 4	detect\$3 and self adj timed with sequential and clock and pulse and	USPAT	OR	OFF	2003/09/27 22:39
:		operation and next and circuit\$1 and frequency and complete\$1				
S17	47	702/125.ccls.	USPAT	OR .	OFF	2003/09/27 22:39
S18	107	702/46.ccls.	USPAT	OR	OFF	2003/09/27 22:39
S19	166	702/79.ccls.	USPAT	OR	OFF	2003/09/27 22:39
S20	165	702/75.cds.	USPAT	OR	OFF	2003/09/27 22:40
S21	205	702/76.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S22	52	702/78.cds.	USPAT	OR	OFF	2003/09/27 22:40
S23	239	702/176.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S24	79	702/177.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S25	101	702/178.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S26	483	375/224.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S27	170	375/225.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S28	596	710/5.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S29	207	710/6.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S30	264	710/20.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S31	428	710/36.ccls.	USPAT	OR	OFF	2003/09/27 22:40
S32	1	"5544342".pn.	USPAT	OR	OFF	2003/09/29 15:08
S33	1	"5553276".pn.	USPAT	OR	OFF	2003/09/29 15:11
S34	1	"5995868".pn.	USPAT	OR	OFF	2003/09/29 15:11
S35	1	"6121817".pn.	USPAT	OR	OFF	2003/09/29 15:12
S36	1	"4868773".pn.	USPAT	OR	OFF	2004/06/01 11:00
S37	1	"6233530".pn.	USPAT	OR	OFF	2003/09/29 15:37
538	120	327/164.ccls.	USPAT	OR	OFF	2003/10/23 16:06
S39	52	clock adj pulse near generate\$ near next	USPAT	OR	OFF	2003/10/23 16:17
S40	0	clock adj pulse near generate\$ and next and usable and self-timed	USPAT	OR	OFF	2003/10/23 16:18
S41	29	clock adj pulse and generate\$ and next and usable and self-timed	USPAT	OR	OFF	2003/10/23 16:20
S42	0	clock adj pulse with next with usable and self-timed	USPAT	OR	OFF	2003/10/23 16:20
S43	0	clock adj pulse with usable and self-timed	USPAT	OR	OFF	2003/10/23 16:21
S44	11	clock adj pulse with self-timed	USPAT	OR	OFF	2003/10/23 16:22
S45	11	clock adj pulse with self-timed and circuit	USPAT	OR	OFF	2003/10/23 16:22

S46	4	US-6397362-\$.DID. OR US-6065126-\$.	USPAT	OR	OFF	2004/06/01 12:01
		DID. OR US-6167097-\$.DID. OR US-5553276-\$.DID.				, , , = =====
S47	0	wheel.ti. and suluhian.in.	US-PGPUB; USPAT	OR	ON	2005/11/14 15:14
548	12	wheel.ti. and diko.in.	US-PGPUB; USPAT	OR	ON	2005/11/14 15:16
S49 [°]	15	lexani.as.	US-PGPUB; USPAT	OR	ON	2005/11/14 15:19
S50	37937	wheel and fiber	US-PGPUB; USPAT	OR	ON	2005/11/14 15:19
S51	6472	wheel and fiber adj optic	US-PGPUB; USPAT	OR	ON	2005/11/14 15:19
S52	3	custom adj wheel and fiber adj optic	US-PGPUB; USPAT	OR	ON	2005/11/14 15:49
S53	46	custom adj wheel and light	US-PGPUB; USPAT	OR	ON	2005/11/14 15:49
S54	1	"6697746".pn.	USPAT	OR	OFF	2006/06/23 16:36
S55	208020	san	USPAT	OR	OFF	2007/07/07 22:31
S56	466017	san	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:31
S57	8225	storage adj area adj network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:41
S58	548023	("53" or "54") and performance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:34
S59	7	("53" or "54") and performance and plug-i	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:32
S60	6214	("53" or "54") and performance and plug-in	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR .	ON ·	2007/07/07 22:33

CC1		(453) 4540			· ·	2007/27/27
S61	73	("53" or "54") and performance and device adj plug-ins	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:34
S62	6433	("53" or "54") and performance and dpi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:34
S63	6440	(S57 or S58) and performance and dpi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:34
S64	78	(S57 or S58) and performance and device adj plug-ins	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:34
S65	551717	(S57 or S58) and performance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:35
S66	12692	(S57 or S58) and performance and (dpi or plug-in)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:35
S67	12692	(S57 or S58) and performance and (dpi or plug-ins)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:36
S68	11407	(S57 or S58) and performance and (dpi or plug-ins) and device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:36
S69	46281	(S57 or S58) and performance and (dpi or plug-ins) and device polling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:36
570	957	(S57 or S58) and performance and (dpi or plug-ins) and device and polling	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2007/07/07 22:37

S71	668	(S57 or S58) and performance and (dpi or plug-ins) and device and polling and interval	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:37
S72	589	(S57 or S58) and performance and (dpi or plug-ins) and device and polling and interval and minimum	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:38
S73	543	(S57 or S58) and performance and (dpi or plug-ins) and device and polling and interval and minimum and maximum	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:39
S74	514	(S57 or S58) and performance and (dpi or plug-ins) and device and polling and interval and minimum and maximum and address	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON.	2007/07/07 22:39
S75	8	storage adj area adj network and device adj plug-in	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR ·	ON	2007/07/07 22:41
S76	. 8	storage adj area adj network and device adj plug-ins	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2007/07/07 22:41
S77	5	storage adj area adj network and device adj plug adj ins	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON .	2007/07/07 22:42